

Process for producing printed smart cards

Patent number: CH684528
Publication date: 1994-10-14
Inventor: AUER HANS
Applicant: AUER HANS
Classification:
 - international: B42D15/02; B41M5/00; G06K19/067; H01L23/50
 - european: G06K19/077, B29C45/14M2, B29C45/14N
Application number: CH19940000341 19940205
Priority number(s): CH19940000341 19940205

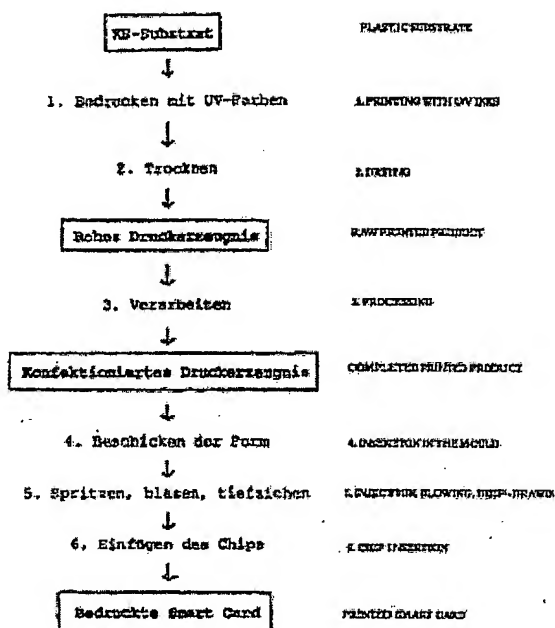
Also published as:



WO9521422 (A)
 F1954728 (A)

Abstract of CH684528

The description relates to a process for producing printed smart cards in which a plastic substrate is printed by u/v offset printing using u/v inks to form labels and dried. The finished labels are inserted in a mould in which they are made into a composite material by means of a second plastic. A chip is then inserted, thus producing a smart card printed on at least one side. The process is applicable to in-mould labelling (IML).



Data supplied from the esp@cenet database - Worldwide